

## **New in Signalanalysis**

Analysis of a WFM Signal

Comparing MSK and DBPSK

PSK-Signals and idle condition

Idle condition PSK2-A

Idle condition PSK2-B

Idle condition PSK4-A

Idle condition PSK4-B

Idle condition PSK8-A

Idle condition PSK8-B

Analysis of a Frequency Hopping Signal MFSK

Analysis of OTHR Signals

Frequency Modulation Continuous Wave (FMCW)

## **New descriptions in Technical Handbook for Radio Monitoring HF**

Frequency Modulation Continuous Wave (FMCW)

Baudrate table

ARD9800 OFDM 36ch Modem

CHN Jammer

CHN MIL 4FSK

CHN MIL 8FSK 83.6 Bd

CHN MIL 8FSK 100 Bd

CHN MIL 8PSK Modem 1627 Bd

CHN MIL 8PSK Modem 2400 Bd

CHN MIL Datalink 30 tone

CHN MIL Datalink 39 tone

CIS 640 Bd MSK Modem

CIS 1280 Bd MSK Modem

CIS 1280 Bd PSK Modem

CIS 2560 Bd MSK Modem

CIS Hybrid Modem DBPSK and MFSK 16

CIS MFSK 1 + 12

CIS MFSK 1 + 10 + 1

CIS MFSK-11 125 Bd

CIS MFSK-12 10 Bd

CIS MFSK 12 + 1

CIS MFSK-14

CIS MFSK-17

CIS MFSK-20

CIS MFSK-36

CIS MFSK-36 Selective Calling

CIS MFSK-68

CIS QPSK 2 x 62.5 Bd

Harris Analogue Voice Security (AVS)

Harris Autolink-I

HFDVL73

## **New descriptions in Technical Handbook for Radio Monitoring VHF/UHF**

DARC

DMR

    DMR Framing

    DMR Burst Structure

LTE+

NXDN

    NXDN Frame Structure

    NXDN Frame Formats

    Pattern of Preamble and Frame Sync Word (FSW)

FLTSATCOM

IRIDIUM

METEOR-M

PARUS

Satellite Data System

STRELA-3

STRELA-3M

UHF Satellites

    1200 Bd BPSK 250.552 MHz

    2500 Bd BPSK 249.600 MHz

    19200 Bd BPSK 256.375 MHz

    Spread Spectrum Signal 243.800 MHz "Waterdripper"

## **Frequency Handbook for Radio Monitoring**

Updated frequency section

Updated ALE ID section